



प्राधिकार से प्रकाशित
PUBLISHED BY AUTHORITY

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NEW DELHI, SATURDAY, AUGUST 27, 1966 (BHADRA 5, 1888)

Separate paging is given to this Part in order that it may be filed as a separate compilation

PART III—SECTION 2

Notifications and Notices issued by the Patent Office relating to Patents and Designs

106547. Leeds & Northrup Company. Modulators using field-effect transistors.

106548. Merck & Co., Inc. Bridged ring ethers. [Addition to No. 94058].

106549. Silika- Und Schamottefabriken Martin & Pagentecher Aktiengesellschaft. Heat storage block.

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106550. J. M. Huber Corporation. Process for improving the brightness of clays.

106551. D. Bini. Method for erecting edifices.

106552. Phillips Petroleum Company. Process and apparatus for production of granular fertilizer.

106553. General Electric Company. Improvements in or relating to dielectric liquid.

106554. Tsentralnoe Konstrukorskoe Bjuro Avtomatizatsii i mekhanizatsii. Overhead pushing conveyer.

106555. Metallgesellschaft Aktiengesellschaft. Process for the production of coke pellets.

106556. Minnesota Mining and Manufacturing Company. New Product and process.

106557. Eaton Axles Limited. Axles mechanisms. [Addition to No. 102709]

106558. Imperial Chemical Industries Limited. Pigment compositions. (16th August 1965).

106559. Imperial Chemical Industries Limited. Continuous filamentary structures, bonded non-woven fabrics, derived therefrom and methods of making them. (16th August 1965).

106560. Imperial Chemical Industries Limited. Methanol synthesis. (18th August 1965).

106561. A. Meyers and M. Weinberg. Cigarette filter.

106562. Sandoz Ltd., Dyes of the phthaloylbenzacidone series, their production and use.

106563. Leesona Corporation. Winding machine.

106564. Sankyo Company Limited. Cultivation method.

106565. F Hoffmann-La Roche & Co., Aktiengesellschaft Pharmaceutical preparation and process for the manufacture thereof.

106566. A/S Teknova. Pressure governor for gas cylinders.

106567. N. V. Philips Gloeilampenfabrieken Improvements in or relating to oxide cathodes in which a sintered nickel powder layer is provided between the emissive layer and the support.

106568. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to transmission systems, the associated transmitters and receivers for signal transmission by pulse-code modulation.

106569. B. B. Raju Ejecto booster.

10th August 1966

106570. Shri Krishan Dass. The number plates, indicators and signals.

106571. S. R. Sathe. Improvements made or relating to prefabricated removeable dam.

106572. Somendra Nath Ghosh and R. Kalani. Electronic device.

106573. Associated Electrical Industries Limited. Improvements relating to automatic telecommunication switching systems. (10th January 1966).

106574. Alfa-Laval AB. A device for indicating the sludge level in the sludge space of the rotor in sludge centrifuges.

106575. Allied Chemical Corporation. Dihydric fluoroalcohols and salts thereof having pesticidal activity.

106576. Avdel Limited. Improvements in or relating to fastening devices. (12th August 1965).

106577. The English Electric Company Limited. Improvements in circuits for controlling stock-material cutters. (13th August 1965).

106578. Dunlop Rubber Company Limited. Hardenable compositions. (13th August 1965).

106579. Rockwell-Standard Corporation. Trailer axle assembly and method of assembly.

106580. Rockwell-Standard Corporation. One piece tubular vehicle axle and method of manufacture.

106581. Snia Viscosa Societa' Nazionale Industria Applicazioni Viscosa S.p.A. Method for the production of composite filaments and yarns of synthetic material, and yarns obtained thereby.

106582. Vsesojuzny nauchno-issledovatel'sky institut stroitel'nogo i dorozhnogo mashinostroenia. Automatic system for controlling the rate of discharge of liquid materials.

106583. Institut gornogo dela Sibirskogo otdelenia. Impact device for driving horizontal holes in soft grounds.

106584. Spetsialnoe konstruktorskoe bjuro 'Skbars' pri zavode radialnosverhlinnykh stankov. Device for removal of heat from spindle bearings.

106585. Libbey-Owens-Ford Glass Company. High vacuum electron beam apparatus.

106586. The Cincinnati Milling Machine Co. Optical aligning device for parts of a machine.

106587. Institut Elektrosvarki Im. E. O. Patona. A machine for pressure butt welding.

106588. Hercules Incorporated. Process for hydroperoxidizing a polymer.

106589. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to vehicle headlights.

106590. Merck & Co., Inc. Process for 2-substituted benzimidazoles.

106591. Merck & Co., Inc. Process for 2-substituted benzimidazoles.

106592. Merck & Co., Inc. Carboxylic acid products and process.

106593. Kizhanathan Sunderaja Varadarajan, (Known as K. S. V. Rajan). An agricultural implement or plough.

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106594. Smith, Stanistreet & Co., Ltd. Process for the manufacture of psoralen and isopsoralen.

106595. Ganga Sahai Sharma. Horizontal deep drawing press.

106596. K. B. Kapoor. Metallic medicated belt.

106597. B. S. Barry. Cane closing machine.

106598. Dutta Engineering Works. Double action power press.

106599. A. R. N. Rao. An improved contact for electrical high voltage air break switches and isolators.

106600. Westinghouse Electric Corporation. Lightning arrester gap and grading means.

106601. Westinghouse Electric Corporation. Improvements in or relating to cardiac wave form oscilloscope.

106602. J. R. Geigy A. G. Process for the production of new tricyclic amines.

106603. United States Steel Corporation. Method and apparatus.

106604. Dorr-Oliver Incorporated. Improvements in continuous sedimentation tanks with centerpier supported sediment raking apparatus. (13th August 1965).

106605. Pechiney—Compagnie De Produits Chimiques Et Electrometallurgiques. A process for the production of purified aluminium oxide from aluminous ores.

106606. Pechiney—Compagnie De Produits Chimiques Et Electrometallurgiques. A process for the production of purified aluminium nitride from impure aluminous materials.

106607. Phytogen Products, Inc. Oxidation of steroids.

106608. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to low-pressure mercury vapour discharge lamps.

106609. Sandoz Ltd. Improvements in or relating to organic compounds. (12th August 1965).

106610. C. A. Redfarn. Improvements in or relating to building constructional units. (12th August 1965).

106611. James A. Jobling & Company Limited. Improvements in or relating to equipment for heat-treating the ends of elongated glass articles. (12th August 1965).

106612. Farbenfabriken Bayer Aktiengesellschaft. Production of cyanuric acid chloride.

106613. Farbwerke Hoechst Aktiengesellschaft Vormals Meister Lucius & Bruning. Mixtures of water-insoluble disazo dyestuffs and process for preparing them. [Addition to No. 97961].

12th August 1966

106614. J. R. Geigy A. G. Viscosity index improving random polymers.

106615. J. R. Geigy A. G. Copolymers of perfluoroalkyl α -trifluoromethacrylates.

106616. Shell Internationale Research Maatschappij N. V. A process for the polymerization of beta-lactones in suspension.

106617. Shell Internationale Research Maatschappij N. V. Process for the preparation of a hydrogen-containing gas mixture.

106618. Girling Limited. Improvements in fluid pressure operated boosters.

106619. J. R. Geigy A. G. Use of substituted benzotriazoles as corrosion inhibitor and metal deactivator. (24th January 1964). [Divisional date 5th December 1964].

106620. Sandoz Ltd. Improvements in or relating to organic compounds. (13th August 1965).

106621. Ciba Limited. Process for the preparation of new aminopyrimidines.

106622. Ing E. Wirsing. Double shaft springy track spike.

106623. Montecatini Edison S. p. A. Combined process for the production of synthesis gases from hydrocarbons.

106624. Montecatini Edison S. p. A. Process for the production of gas mixtures for the synthesis of ammonia and methanol, by means of high pressure steam reforming of gaseous and liquid hydrocarbons.

106625. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to heater bodies for use in indirectly heated cathodes, these bodies being coated with a layer preferably consisting of pure alumina and with a dark-coloured layer consisting of a mixture of metal oxide particles and particles of darker colour.

Alteration of Date

106334. Anti-dated to 9th November 1964 under Section 5 of the Act.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give notice to the Patents office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933, of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra, if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings, if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the dates allowed under Section 78-A of the Act.

96356. Let Offs, Inc. Let-off for looms. Accepted on 2nd August 1966.

A loom let-off including a mounting plate, variable transmission means on the mounting plate, a weight lever pivoted on the mounting

plate, control lever means, a spool like winding element, a flexible element connected to the spool like element and a shock absorber.

96446. The Lubrizol Corporation. N-3-oxohydrocarbon-substituted acrylamides, and process for preparing them. Accepted on 9th August 1966.

Comprising reacting at a temperature below about 100°C a mixture of an acrylonitrile and one mole of a beta-hydroxy oxohydrocarbon with at least one mole of sulphuric acid per mole of acrylonitrile used.

96500. Clevite Harris Products, Inc. Bearing assembly. [Addition to No. 71970]. Accepted on 10th August 1966.

Comprises a layer of physically stable and non-porous coating material bonded to the load bearing face of the housing member for filling the microscopic voids and irregularities in said member.

96504. Hadley Company, Inc. Thread trimming method and apparatus. Accepted on 10th August 1966.

Comprises a first rotary brush tangential to web surface to arrange attached threads, a second rotary brush to pick up and tension said threads outwardly of said web and a cutting member.

96538. Chemical Construction Corporation. Cooling system. Accepted on 6th August 1966.

Comprising a heat-exchanger for cooling a fluid with a volatile liquid refrigerant, a separator for division of heated refrigerant into vapor and liquid phase a condenser for conversion of vaporized refrigerant to liquid by cooling a pump for passage of liquid refrigerant, an expansion cooler for cooling combined liquid refrigerant, a vapour compressor and a conduit to pass liquid refrigerant from expansion cooler to the heat exchanger.

96563. Hitachi, Ltd. Speed ordering devices and in particular for controlling the speed of electric motors. Accepted on 10th August 1966.

Comprising a comparator to compare a stepwise varying speed setting signal and an integrator to integrate the output signal from said comparator and means operative to vary the valves of the comparator output signal supplied to said integrator depending upon the rise and fall of the speed setting signal.

96622. Juzno-Uralsky Mashinostroitelny Zavod. Roll-driving spindle head. Accepted on 11th August 1966.

Comprises splines or similar means for transmitting torque from the spindle to the roll.

96788. Hooker Chemical Corporation. Fire retardant bituminous compositions. Accepted on 9th August 1966.

Comprises applying to the substrate a composition which contain 1) a base material, prepared by mixing molten asphalt, material sprits and finely divided asbestos fiber, 2) pentachloropentadienoic acid and 3) antimony oxide.

97132. Raytheon Company. Single mode laser. (1st May 1964). Accepted on 6th August 1966.

Comprising a resonant volume of material, means for subjecting same to pumping radiation to stimulate the emission of coherent radiation and means for feeding radiation emitted at one end plane of the material back to the other end plane, while preventing passage of light in the other direction.

97251. Imperial Chemical Industries Limited. Process for the manufacture of alkenoic acids. (15th January 1964). Accepted on 9th August 1966.

Contacting alkenal and oxygen in the vapour phase at 300 to 600°C with a catalyst.

97369. The Bendix Corporation. Improvements in or relating to a wedge actuated brake mechanism. Accepted on 8th August 1966.

A pair of brake shoes mounted on a fixed support and cooperating with a rotatable drum, said shoes being operated by a wedge-shaped actuator carrying a guide in which are mounted a pair of anti-friction members located on the opposite sides of said wedge actuator, the guide being formed with a pair of resilient legs to each of which is secured an anti-friction member.

97535. Imperial Chemical Industries Limited. Stabilised chlorine-containing polymer compositions and sheet articles made therefrom. (27th January 1964). Accepted on 20th July 1966.

Comprises of (i) a thermoplastic chlorine containing polymer which degrades at elevated temperatures by loss of hydrogen chloride and (ii) both a stabilizer (a) consisting of at least one organic heat stabilizers and a stabilizer (b) at least one organic phosphite heat stabilizer.

97579. Polymer Corporation Limited. Coating of rubber. (4th February 1964). Accepted on 22nd July 1966.

Coating rubber particles to avoid sticking together during transportation by a mixture of polysaccharide or derivative thereof and a silicate or its derivative.

97601. Dunlop Rubber Company Limited. Improvements in or relating to polymeric compositions. (12th February 1964). Accepted on 25th July 1966.

Comprising natural or synthetic rubber with microencapsulated particles of at least one active ingredient the said microencapsulated particles being microscopic particles provided with a sheath of polymeric or resinous material.

97612. Wickman Wimet Limited. Tools and tool tips of sintered hard metal. Accepted on 11th August 1966.

Comprising a body composed of tungsten carbide a cobalt or other binder metal and a layer composed carbide and binder metal being more resistant to cratering than the body.

97667. Societe D'etude Et De Developpment De La Catalyse Industrielle "Socaty". Improvements in or relating to the oxidation of sulphur compounds. Accepted on 29th July 1966.

Comprises contacting hydrogen sulphide and/or a mercaptan with an aqueous solution of an alkali metal or ammonium salt of a ferric complex of an acid.

97709. DR. C. Otto & Comp. G.m.b.H. A self-sealing door for horizontal coke ovens. Accepted on 11th August 1966.

Self sealing door for horizontal coke ovens, wherein weight of door produces contact pressure of seal via hooks to engage rollers, hooks on door or frame and rollers on frame or door.

97721. Homes International, Inc. Building structure and apparatus and method of its manufacture. Accepted on 2nd August 1966.

Comprising a roof ceiling slab wall slabs integral with the roof ceiling slab, a floor slab bonded to the wall slabs and tension reinforcement within each of the slabs.

97723. Dr. C. Otto & Comp. G.m.b.H. A self-sealing door for horizontal coke ovens. Accepted on 2nd August 1966.

Characterized by pistons of hydraulic cylinders acting on the locking beams.

97729. Tecalemit (Developments) Limited. Liquid fuel burner. (4th February 1964). Accepted on 2nd August 1966.

Liquid fuel burner comprising a combustion chamber with supply passage with atomizing head and nozzle injecting fuel and air to combustion chamber with secondary air inlet and the rates of supply of liquid fuel and air being such that they are not burned adjacent nozzle.

97744. Rhone-Poulenc S. A. Process for the production of compositions containing both titanium and tin and vulcanizable polysiloxane compositions containing the same. Accepted on 3rd August 1966.

Reacting a diorganotin dicarboxylate with an orthotitanic ester.

97769. Ciba Limited. Process for dyeing and printing material made from nickel-containing polyolefines. Accepted on 5th August 1966.

Comprising lying fibrous materials from nickel containing polyolefine using a water insoluble azo-dyestuff.

97770. Fertilizer Corporation of India Limited. A process for reduction in fluorine content of gypsum cake. Accepted on 5th August 1966.

Comprising keeping ammonium sulphate dissolved in one or more of the aqueous solutions used for successive washing of the gypsum cake.

97773. Stora Kopparbergs Bergslags Aktiebolag. Process for producing carbonaceous iron. [Addition to No. 84480]. Accepted on 5th August 1966.

Preheated and prerduced iron oxide introduced into oxygen blown furnace to get a reducing layer, oxygen being supplied above the bath to maintain carbonaceous layer and exhaust gas is used for pretreatment furnace.

97778. J. I. de Miguel. A method for the preparation of metallic elements reinforcement for constructional work in cement or reinforced concrete. [Addition to No. 67903]. Accepted on 5th August 1966.

The bar is stamped or otherwise formed along two diametrically opposite generatrices with a series of parallel ribs or grooves and then the bar thus formed is twisted in the cold state.

97779. The Mining Engineering Company Limited. Improvements in or relating to idlers for belt conveyors. (21st February 1964). Accepted on 5th August 1966.

Comprising a metal tube metal ring radially extended portion of the ring which overlap at normal temperature to ensure positive retention.

97782. Japanese Consulting Institute. Manufacturing method of nitrophosphate compound fertilizer. Accepted on 5th August 1966.

Comprising (1) decomposing phosphate rock with nitric acid, (2) reaching the product of decomposition with ammonium sulphate, (3) reaching ammonia with the solution obtained from step (2), then (4) adding a potassium salt to the mixture obtained from step (3), concentrating, drying and granulating the composition so produced.

97789. Eaton Manufacturing Company. Vehicle drive. Accepted on 8th August 1966.

Comprises first and second relatively rotatable members and actuating means operably associated those two members and connected to the coupling means and responsive to a predetermined differential in speed between the first and second members.

97807. Badische Anilin & Soda-Fabrik Aktiengesellschaft. Expandable finely particled plastics materials. Accepted on 8th August 1966.

Comprises a styrene polymer and an expanding agent wherein the particles are coated with a polymer containing a hydrophilic group.

97815. H. Papst. Fuel injection and ignition device for internal combustion engines. Accepted on 9th August 1966.

Comprises an injection nozzle arranged to direct fuel jets through a recess of a thermally insulating material and an electrically heatable igniter element disposed within another recess of the said thermally insulating body so as to be struck only by droplets of fuel scattered from the apex of each said fuel jet.

97852. Aluminium Foils Limited. Method of heat treatment of aluminium foil. (11th February 1964). Accepted on 10th August 1966.

Whereby the foil is raised to the temperature of the desired treatment by supplying a heating current through a source of electric potential.

97860. Babcock & Wilcox Limited. Improvements relating to plant having ducting for carrying dust-laden gas and method of removing dust from the floor of the duct. (11th February 1964). Accepted on 10th August 1966.

Plant with horizontal or inclined gas duct with floor entraining duct with nozzle flowing towards outlet an elastic fluid under pressure to effect succession of discharges.

97862. A. Mauser, R. Mauser and P. Mauser. Container closure device. Accepted on 8th August 1966.

Comprising an annular collar neck of the container annular projection cover connected to the collar orifice.

97879. S. Gordon. Improvements in or relating to doors for motor vehicles. (9th March 1964). Accepted on 8th August 1966.

A door assembly for a motor vehicle body comprising a door flexible to bend about longitudinal axes and slidable in guide means between a closed position.

- 97882 W. R. Brooksbank. Improvements in endless driving or conveyor and like belts. [Addition to No. 78199]. Accepted on 11th August 1966.

Comprising longitudinal edges of the ply which are chamfered shaped a stepped unbroken edges.

97894. A. E. Crawley and Amulya Chandra Ray. Improvement in or relating to device or apparatus for making sand lined moulds. Accepted on 10th August 1966.

Comprising tubular mould box in a cylindrical casing conveyor casing means for feeding sand screw conveyor shaped guide mounted.

97948. N. V. Philips Gloeilampenfabrieken. Improvements in or relating to methods of cleaning metal surfaces and metal objects cleaned by said methods. Accepted on 6th August 1966.

Characterized in that the surface to be cleaned is dipped for a limited period of time in an aqueous solution of citric acid and at least one alkali tartrate, the mixture containing small quantity of solid fluoride.

97963. Zkl Zavody Na Valiva Loziska A traktory Narodni Podnik. Improvements in or relating to change-speed gears for tractors. Accepted on 10th August 1966.

Comprises an installation being formed of two planetary gears, characterised in that the exterior wheels of one of the planetary gears can be connected with the driving shaft by a shifting clutch.

97971. British Insulated Callender's Cables Limited. Improvements in or relating to methods of and apparatus for coating wires with metal. (18th February 1964). Accepted on 8th August 1966.

Comprising passing the wire through bath of molten coating metal and out through a wiping die.

97984. Joseph Lucas (Industries) Limited. Battery charging systems for road vehicles. (28th February 1964). Accepted on 10th August 1966

Comprising generator, voltage regulators pair of contacts field winding semiconductor device.

98000. Solvay et Cie. Process for the purification of mixtures. Accepted on 8th August 1966.

Mixture is contacted with a metal alloy comprising copper and nickel.

98031. Industrie-Compagnie Kleinewefers Konstruktions-Und Handelsgesellschaft m. b. H. A recuperator having pipes. Accepted on 11th August 1966.

Recuperator with oval cross section pipes with their longer cross section axis in the direction of flow of gases, surface area of pipes being enlarged by ribs

98091. Aktieselskabet Brodrene Hartmann. Packages of fibrous or similar material for eggs or other fragile objects. (1st October 1964). Accepted on 10th August 1966.

Package for fragile objects comprising two portions abutting each other in the closed condition with a locking device for the package.

98094. N. V. onderzoekingsinstituut Research. Apparatus for treating high-viscous substances. Accepted on 8th August 1966.

Comprising two cylindrical rollers, a driving system inlet and outlet a comb with its teeth.

98136. Svenska Aktiebolaget Bromregulator. An automatic adjuster for a vehicle brake system. Accepted on 10th August 1966.

Worm driving means also includes a clutch adapted to be disengaged in response to braking force exceeding a predetermined value.

98215. Siemens-Schuckertwerke Aktiengesellschaft. Electric switches. Accepted on 11th August 1966.

Comprising a hollow metal portion within which a fixed contact member of the switches secured, an electrical connecting means on the metal portion.

98437. Kamerabau-Anstalt. Process of filtering liquids and rotary filters. Accepted on 10th August 1966.

Filtering process characterizing deflecting fluid at least once from an inherently straight line flow.

98472. Vsesojuzny Nauchno-Issledovatel'sky i Proektno-Konstruktorsky Institut Metallurgicheskogo Mashinostroeniya. Cutting elements of flying shears. Accepted on 11th August 1966.

Comprise a pair of rectangular blades with provisions for additional wedge shaped knife blades.

98550. R. W. J. Gordon. Improved method of and apparatus for making low pressure conduit. Accepted on 11th August 1966.

Comprising mandrel, means for winding flexible material straw of wire on the mandrel.

98567. Plastics Kogyo Co., Ltd., The Japan Steel Works Ltd., and Toyo Menka Kaisha Ltd. Process and apparatus for producing synthetic resin tubes. Accepted on 10th August 1966.

Producing synthetic resin tubes comprising extruding resin material into a tube and cooling interior of tube in forming zone as the tube passes through it

98655. Dynamit Nobel Aktiengesellschaft. Process and apparatus for descaling metal surfaces. Accepted on 10th August 1966.

Descaling metal surfaces by pickling in a bath comprising hydride, solvent for it and eutectic mixture of sodium and potassium hydroxides.

98668. Veb Starkstrom-Anlagenbau Erfurt. Enclosed partly solid-insulated cubicle for medium voltage switch plants. Accepted on 11th August 1966.

A shutter frame is so arranged that the front hood of the switch truck is pushed over said frame in the moved in position of the truck, the roof the cubicle is formed as a flap.

98752. N. V. Philips Gloeilampenfabrieken. Improvements in and relating to welding wires. Accepted on 10th August 1966.

Welding wire with casing and core of powdery material with total max area of cross section of 4mm² with max casing area of 2mm², casing with 70% of total weight and core 80% of it with additions of slag forming substances.

98764. Didier-Werke A. G. Process for production of metal clad bricks. Accepted on 10th August 1966.

Production of metal clad, basic or neutral bricks by connecting metal jacket and brick during moulding by applying adhesive cement in the contact surface.

99475. British Visqueen Limited. Busseted plastics bags and production thereof. (13th May 1964). Accepted on 11th August 1966.

An open-mouthed bag of plastics sheet material comprising a front panel and a back panel, two sides gusset panels folded between and joined to said front and back panels, each side gusset panel forming a fold with a re-entrant angle.

106334. The Lubrizol Corporation. A process of polymerising N-3-oxohydrocarbon-substituted acrylamides. [Divisional date 9th November 1964]. Accepted on 9th August 1966.

Comprises polymerizing or copolymerizing acrylamide using an anionic initiator such as sodium naphthalene or butyl lithium in tetrahydrofuran solution or sodium metal in liquid ammonia solution.

Opposition Proceedings

(1)

The opposition entered by a A. C. Padamsee to the grant of a patent on application No. 76091 made by Shimada Glass and Flask Factory (Private) Limited, as notified in Part III, Section 2 of the Gazette of India, dated the 5th January 1963 has been treated as withdrawn.

(2)

The opposition entered by Terence Charles Martin to the grant of a patent on application No. 86334, made by Rajaram Mahadco Dongre, as notified in Part III, Section 2, of the Gazette of India dated the 12th December 1964, has been treated as withdrawn.

(3)

The opposition entered by Goldstein Engineering & Trading Company Private Limited to the grant of a patent on application No. 75326 made by Simac Group (India) Private Limited, as notified in Part III, Section 2 of the Gazette of India, dated the 2nd February 1963, has been treated as withdrawn.

Correction of Clerical Error

Under Section 62 of the Indian Patents and Designs Act, 1911 certain clerical error occurring in the specification in respect of patent application No. 95454 was corrected on 10th August 1966.

Patents Sealed

88468.	89076.	91833.	92301.	92339.	92522.	92672.
92772.	92975.	93110.	93151.	93152.	93258.	93289.
93305.	93360.	93407.	93408.	93423.	93480.	93486.
93546.	93574.	93627.	93643.	93665.	93688.	93692.
93700.	93747.	93748.	93764.	93772.	93779.	83816.
93819.	93821.	93871.	93873.	94089.	94220.	94350.
94257.	94369.	94399.	94432.	94436.	94450.	94482.
94519.	94520.	94554.	94573.	94580.	94590.	94619.
94629.	94645.	94656.	94665.	94670.	94673.	94674.
94684.	94685.	94689.	94693.	94695.	94698.	94706.
94715.	94717.	94724.	94731.	94739.	94740.	94746.
94747.	94748.	94757.	94759.	94763.	94769.	94774.
94781.	94783.	94784.	94806.	94874.	94889.	94891.
94894.	94908.	94911.	94913.	94934.	94938.	94939.
94959.	95014.	95024.	95047.	95071.	95101.	95167.
95179.	95273.	95404.	95678.	95753.	102055	

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Glaverbel, of 79, avenue Louise, Bruxelles, Belgium, a Belgian Company, seek leave to amend the description in the specification in respect of patent application No. 89644. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Socony Mobil Oil Company, Inc., of 150 East 42nd Street, New York, United States of America, a company organized under the laws of the State of New York, U.S.A., seek leave to amend the name of the applicant in the application and specification in respect of patent application No. 96159. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Socony Mobil Oil Company, Inc., of 150 East 42nd Street, New York 17, New York, United States of America, a company organized under the laws of the State of New York, United States of America, seek leave to amend the name of the applicant in the application and specification in respect of patent application No. 96764. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(4)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911 that Socony Mobil Oil Company, Inc., a Company organized and existing under the laws of the State of New York, of 150, East 42nd Street, New York 17, New York, U. S. A., seek leave to amend the name of the applicant in the application, specification and drawings in respect of patent application No. 103454. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (form 6 of the Indian Patents and Designs Rules, 1933) in the

Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(5)

The amendment proposed by Tokyo Shibaura Electric Co. Ltd., in respect of patent application No. 93463 as advertised in the Gazette of India, Part III, Section 2, dated the 30th April 1965 has been allowed.

Renewal Fees Paid

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Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patent and Designs Act.

The date shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 3. No. 127653. Singhania & Kapadia Mfg. Co., 1/406, G.T. Road, Delhi 32(an Indian Partnership firm), "Toy gun", January 17, 1966.

Class 3. No. 127981. R.K. Plastics, 2-Rajinder Nagar Market, New Delhi 5. (India), Indian partnership concern, "a toy", March 18, 1966.

Class 9. Nos. 127784 to 127795. Hindustan Embroidery Mills Private Ltd., Chheharta (Amritsar), Nationality—Indian firm, "Lace", February 14, 1966.

Class 13. No. 127621. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay 1, Indian, "Textile goods", January 10, 1966.

Class 13. No. 127731. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay 1, Indian, "Textile goods" February 1, 1966.

Class 13. Nos. 127775 to 127781. The Khatau Makanji Spg. & Wvg. Co. Ltd., Laxmi Building, 6 Ballard Road, Bombay 1, Indian Company, "Textile piecegoods", February 9, 1966.

Class 13. No. 127923. The Standard Mills Company Limited, Mafatlal House, Backbay Reclamation, Bombay 1, Nationality Indian, "Textile goods", March 5, 1966.

Class 13. Nos. 127930 and 127931. The Bombay Dyeing & Mfg. Co. Ltd., an indian company incorporation in Indian Neville House Ballard Estate, Bombay 1, "Cotton textiles", March 8, 1966.

Class 13. Nos. 128420, 128422 and 128424 to 128430. The Crown Spg. & Mfg. Co. Ltd., Gokhale Road, (South) Parel, Bombay 13 Maharashtra, Nationality-Indian company, "Textile goods", May 16, 1966.

Copyright Extended for a Second Period for Five Years

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A. JOGARAO*Controller-General of Patents,
Designs and Trade Marks.*